CLAIMS:

- 1. (previously presented) A resistance metering device having probes on a bar clamp with two leads providing direct current and two leads serving to measure a voltage with a voltmeter from which a resistance is deducted and comprising:

 a plurality of probes each having a body comprised of four faces on their long side;
 an attachment groove situated on one of the four faces for attachment to a clamp jaw;
 a lead passageway for passing a lead therethrough;
 at least one mechanical fastener passing through said face so as to fixedly attach a metal contact situated on an opposite face as well as fixedly attaching said lead;
 a bar clamp having jaws and over which jaws are slid said attachment grooves from said probes.
- 2. (previously presented) A resistance metering device as in claim 1 wherein ; said probes having metal contacts that are crescent shaped
- 3. (previously presented) A resistance metering device as in claim 1 wherein : said probes having metal contacts that are bar shaped.